

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) PTO Form 1449 Date: January 8, 2007			Atty. Docket 062816-5001-US		Application No. 10/576,939		
			Applicants: Gyula VIGH et al. Date of U.S. National Phase Entry: April 24, 2006		Page 1 1795 Group Art Unit: Not Assigned		
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Initial /J.B./		Document No.	Date	Name	Class	Sub-Class	Filing Date
	aa	5,662,813	09/02/1997	Sammons et al.	210	806	10/21/1994
↓	ab	5,173,164	12/22/1992	Egen et al.	204	515	09/11/1990
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/J.B./	ae	Ettan Daltsix Electrophoresis System User Manual (Amersham Biosciences Corp.) (2002)					
↓	af	"Crystal Quartz (SiO ₂) and Fused Silica," [on-line] [retrieved on 2005-03-21]. Retrieved from the Internet:< URL: http://www.mt-berlin.com/frames_cryst/descriptions/quartz%20.htm >, pp. 1-2					
↓	ag	Herbert et al. (2000) A Turning Point in Proteome Analysis: Sample Prefractionation via Multicompartment Electrolyzers with Isoelectric Membranes, Electrophoresis 21:3639-3648					
↓	ah	Righetti et al. (2001) Prefractionation Techniques in Proteome Analysis, Anal. Chem. pp. 320A – 326A, [on-line] [retrieved on 2007-01-03]. Retrieved from the Internet: < URL: http://pubs.acs.org/cgi-bin/article.cgi/ancham-a/0000/73/i11/html/righetti.html >, pp. 1-9					
↓	ai	Zuo et al. (2000) A Method for Global Analysis of Complex Proteomes Using Sample Prefractionation by Solution Isoelectrofocusing Prior to Two-Dimensional Electrophoresis, Anal. Chem. 284:266-278					
/J.B./	aj	Zuo et al. (2002) Comprehensive Analysis of Complex Proteomes Using Microscale Solution Isoelectrofocusing Prior to Narrow pH Range Two-Dimensional Electroresis, Proteomics 2:58-68					
Examiner /John Ball/			Date Considered 04/21/2010				
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							